	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	2021		US- PGPUB; USPAT; USOCR; EPO; DERWE	2006/02/1 7 08:43
2	BRS	L2	317	and (indenyl \$ylindenyl fluorenyl \$ylfluorenyl)		2006/02/1 7 08:43
3	BRS	L3	270	L2 and (bridge bridged bridging)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 13:39
4	BRS	L5	マラム コ	3 and @pd>"19951010"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 13:39

	Туре	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L6	13053 4	"502"/\$.ccls. "526"/\$.ccls.	US- PGPUB; USPAT; USOCR; EPO; DERWE NT	2006/02/1 7 13:41
6	BRS	L7	2750	\$y111uoreny1)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 13:42
7	BRS	L8		7 and (disilylene disiloxane)adj5 (\$ylindenyl indenyl)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 13:45
8	BRS	L9	5	7 and "2" adj indenyl and (two second) adj metallocene	115008	2006/02/1 7 13:46

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L12	250	VAUGHAN- GEORGE\$.in. SZUL-JOHN\$.in. MCKEE- MATTHEW\$.in. FARLEY- JAMES\$.in. LUE- CHING\$.in. KAO- SUN\$.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 14:16
10	BRS	L13	21660	univation.as. exxon.as. exxonmobil.as.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 14:17
11	BRS	L14	131	(12 13) and (bridge and comonomer and (process method) and olefin and ethylene and catalyst and density)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 14:19
12	BRS	L15	41	(12 13) and (bridge and comonomer and (process method) and olefin and ethylene and catalyst and density and (incorporating incorporator))	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 14:29

	Туре	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L16	1	catalyst and density and (incorporating incorporator)).c	; USOCR ; EPO; JPO;	2006/02/1 7 14:29
14	BRS	L17	1	(12 13) and (bridge and comonomer and (process method) and ethylene and catalyst and density and (incorporating incorporator)).c	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE	2006/02/1 7 14:30